Title: Systems And Methods For Real-Time Network-Based Vulnerability Assessment

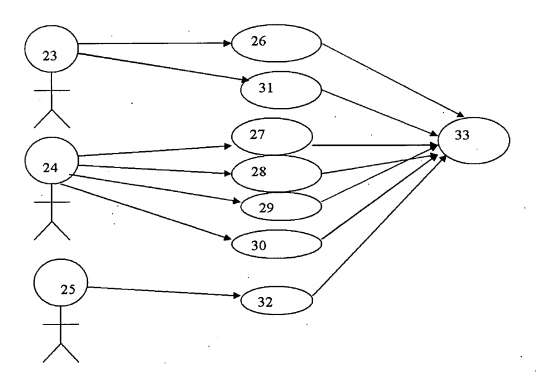


FIG 4

Title: Systems And Methods For Real-Time Network-Based Vulnerability Assessment

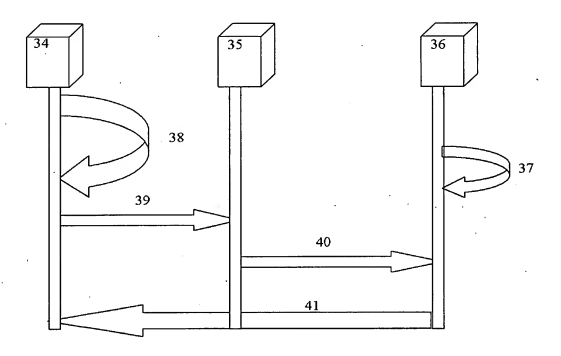


FIG 5

Title: Systems And Methods For Real-Time Network-Based Vulnerability Assessment

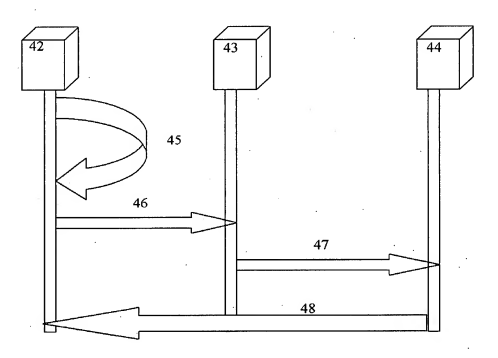


FIG 6

Title: Systems And Methods For Real-Time Network-Based Vulnerability Assessment

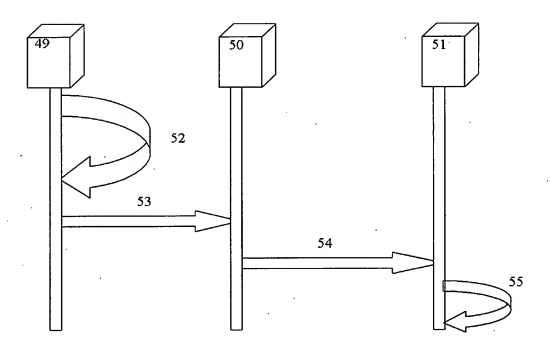


FIG 7

Title: Systems And Methods For Real-Time Network-Based Vulnerability Assessment

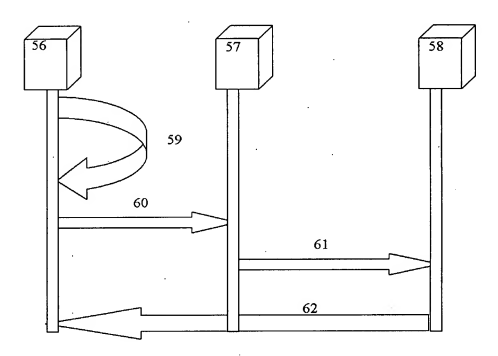


FIG 8

Title: Systems And Methods For Real-Time Network-Based Vulnerability Assessment

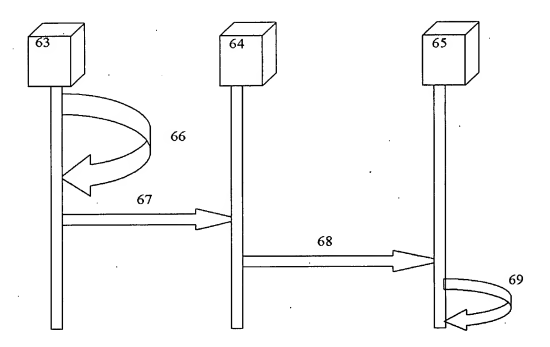


FIG 9

Title: Systems And Methods For Real-Time Network-Based Vulnerability Assessment

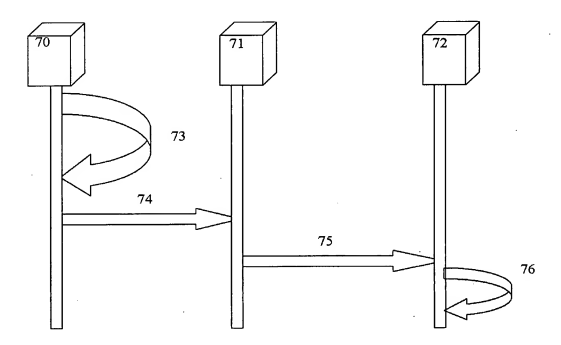


FIG 10

Title: Systems And Methods For Real-Time Network-Based Vulnerability Assessment

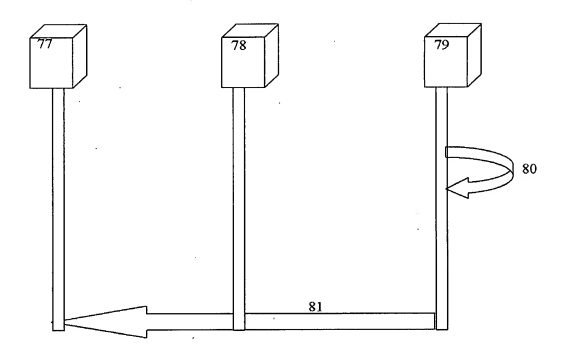


FIG 11

Title: Systems And Methods For Real-Time Network-Based Vulnerability Assessment

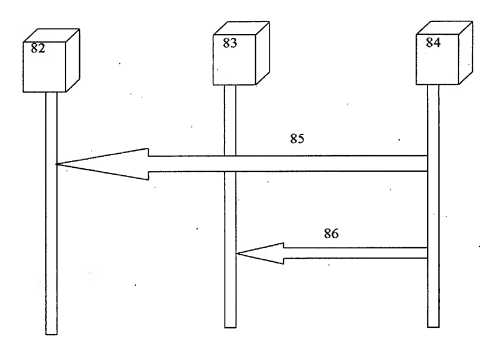


FIG 12

Title: Systems And Methods For Real-Time Network-Based Vulnerability Assessment

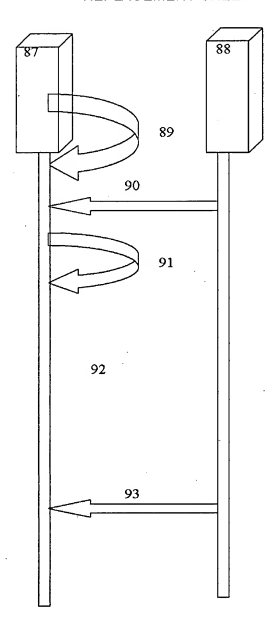


FIG 13

Title: Systems And Methods For Real-Time Network-Based Vulnerability Assessment

REPLACEMENT SHEET

rogram Control - Yiew - Options - Halp 口 (本日) お (も) 巻 (で) TODG: layout diabgitar			
			nerabilities Report
	clrepo	rt10781	43909 Mon Mar 01 17:55:09 2004
		In	terface IP address = 10.0.0.21
Port	Service Name	Severity	Description
3372	tip2		
		Security Note	A MSDTC server is running on this port
1027	sam1		
			Distributed Computing Environment (DCE) services running on the remote host can be enumerated by connecting on port 135 and doing the appropriate queries. An attacker may use this

FIG 14

Title: Systems And Methods For Real-Time Network-Based Vulnerability Assessment

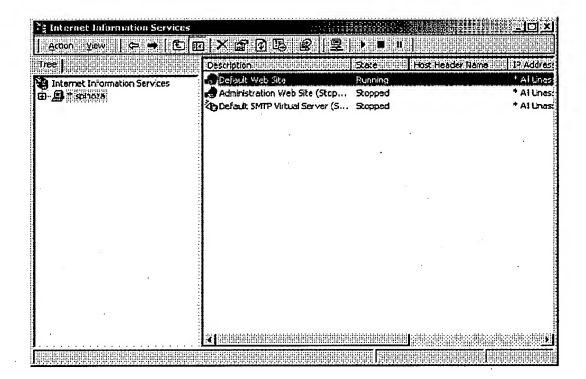


FIG 15

Title: Systems And Methods For Real-Time Network-Based Vulnerability Assessment

REPLACEMENT SHEET

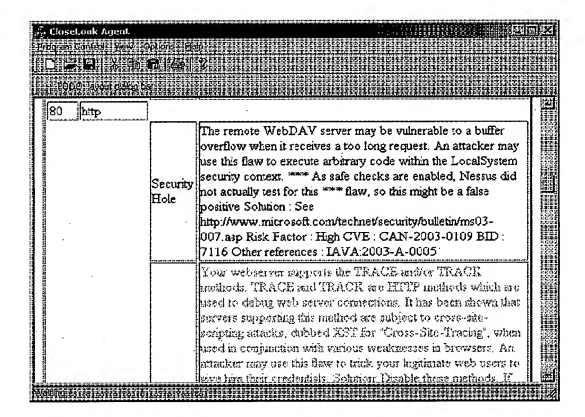


FIG 16

You have 2 security hole(s) on interface 203.101.53.68

FIG 17